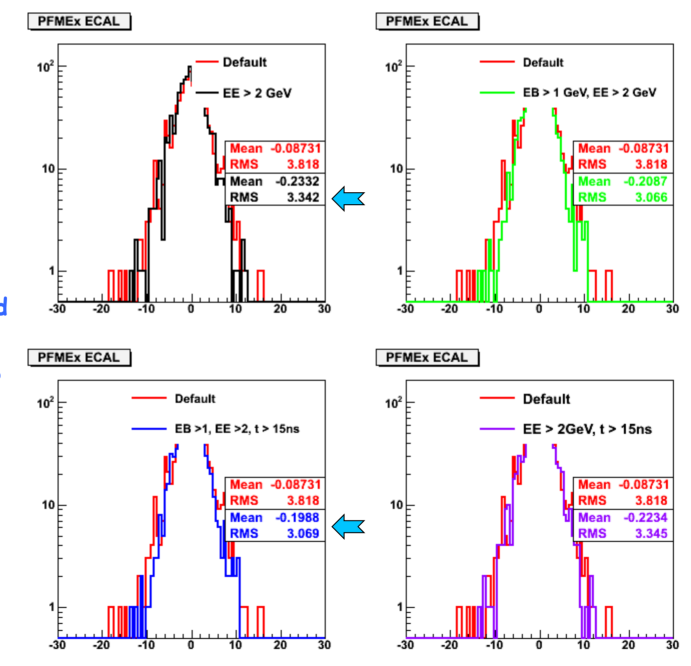
# Comparisons of MET distribution for various Out-Of-Time PU samples

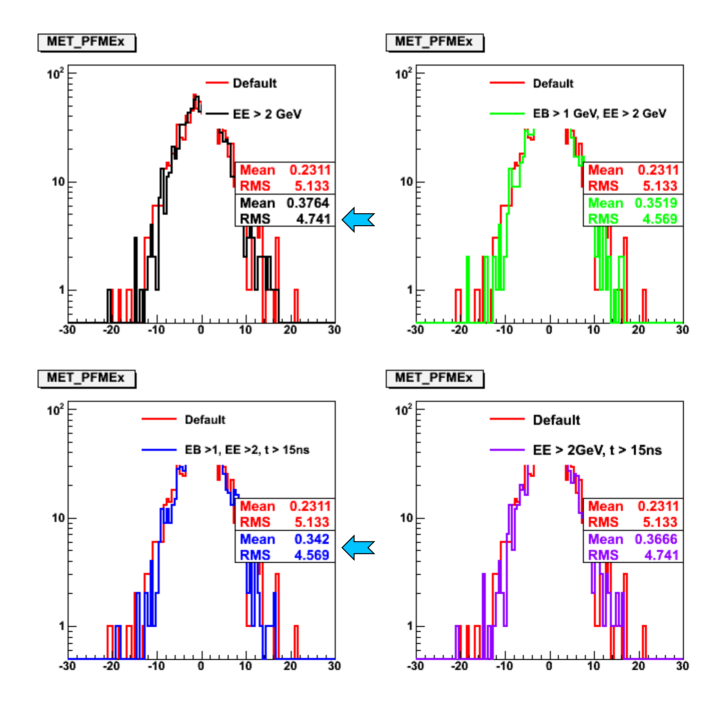
- PFMEx,y in Ecal and PFMet total
- Default means:
- for Calo: EB>2 GeV, EE>2 GeV, kOutOfTime applied
- for PF: EB> 2 GeV, No cut on EE, kOutOfTime applied

# PFMEx (photons) Plots for 25 ns Early OOT sample

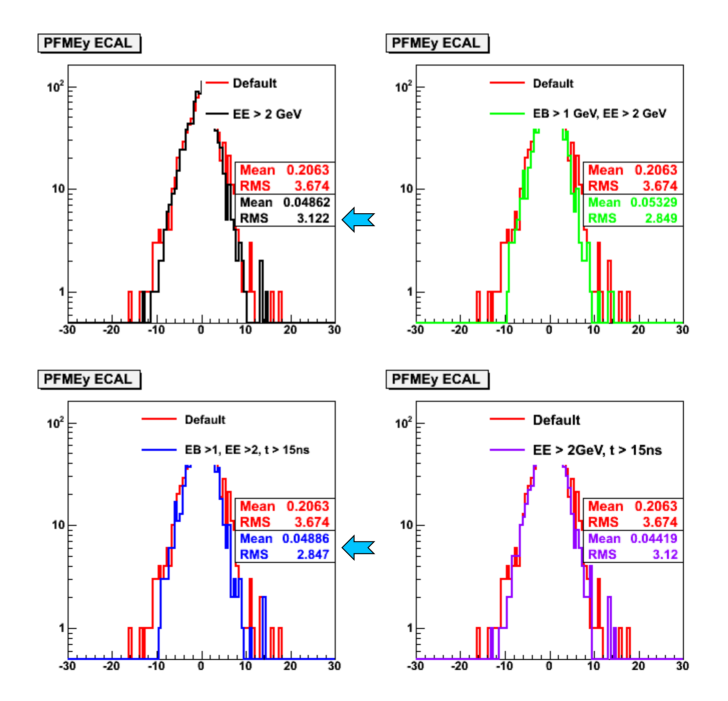


♦ When it is not mentioned EB > 2 GeV is applied for both Calo and PFlow

### PFMEx Plots for 25 ns Early OOT sample



# PFMEy (photons) Plots for 25 ns Early OOT sample



# PFMEy Plots for 25 ns Early OOT sample

